H. Did you notice any unusual activity or conditions, meteorological, astronomical, or otherwise, which might account for the sighting

NONE

L. Did you take any photographs NONE

Do you know of any existence of physical evidence of materials

NO

INITIALS JEW

When I called the weather bareau I was informed that whe of the local Furniture stores has a airplane with a Neon sign flying in the area.

JAMES 3. WHELAN Flight Clerk Dispatcher

2320

TOPECHSUS INTOSE

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04/2/2

## COMBAT READINESS TRAINING OPERATIONS 928TH TROOP CARRIER GROUP, MEDIUM (RESERVE) UNITED STATES AIR FORCE O'HARE INTERNATIONAL AIRPORT Chicago, Illinois 60666

SUBJECT: U.F.O. A. Description or the object: 1. Would you please describe object's shape Square Very large lights 2. Size as compared to a known object held in the hand at about arm a length. (Such as a pea, dime, nickel, baseball, etc.) 4 times as large as a Basket Ball Similar to 4 drawer filing cabnet 3. Color Yellow L. Number 10-12 5. Formation, if more than one 6. Any discernible features or details Looked like one with lo or 12 parts all same size and shape tapered on ends. 7. Was there a tail, trail or exhaust, including size of same compared to size of object 8. Was there any sound? If so, please describe the sound Mo 9. Other pertinent or unusual features Flight nattern was square

rooks	ed up in sky
2.	Angle or elevation and azimuth of object when first observed
Unk	1000, feet aboce flight pattern
3.	Angle or elevation and azimuth of object upon disappearance
	ink-
4.	Description of flight path and maneuvers of object
5	Square Pattern
5.	How did the object disappear (Fade away or instantaneously)
5.	
5.	How did the object disappear (Fade away or instantaneously) Stopped looking
5.	
	Stopped looking
6.	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)
6.	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)
6.	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)
6. 30	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)
6. 30 Manu	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)  Min  mer of observation.
6. 30 Manu	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)  Min  mer of observation.  How was object sighted, ground-visual, air visual, ground-electronetronic. (If electronic, specify type of radar)
6. 30 Manu	How long was the object visible? (Be specific, 5 min, one hour)  Nin  ner of observation.  How was object sighted, ground-visual, air visual, ground-electron
6. 30 Manual. elec	How long was the object visible? (Be specific, 5 min, one hour)  Min  mer of observation.  How was object sighted, ground-visual, air visual, ground-electronetronic. (If electronic, specify type of radar)  Ground Visual
6. 30 Manual. elec	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)  Min  mer of observation.  How was object sighted, ground-visual, air visual, ground-electronetronic. (If electronic, specify type of radar)
6. 30 Manual. elec	How long was the object visible? (Be specific, 5 min, one hour)  Min  mer of observation.  How was object sighted, ground-visual, air visual, ground-electronetronic. (If electronic, specify type of radar)  Ground Visual
6. 30 Manual. elec	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)  Min  mer of observation.  How was object sighted, ground-visual, air visual, ground-electronic (If electronic, specify type of radar)  Ground Visual  Were any optical aids used. (Telescopes, binoculars)  No
6. 30 Manual. elec	How long was the object visible? (Be specific, 5 min, one hour)  Min  Mer of observation.  How was object sighted, ground-visual, air visual, ground electron etronic. (If electronic, specify type of radar)  Ground Visual  Were any optical aids used. (Telescopes, binoculars)  No  Was this an airborne sighting? If so:
6. 30 Manual. elec	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)  Min  mer of observation.  How was object sighted, ground-visual, air visual, ground electronic. (If electronic, specify type of radar)  Ground Visual  Were any optical aids used. (Telescopes, binoculars)  No  Was this an airborne sighting? If so:  A. Type A/C  N/A
6. 30 Manual. elec	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)  Min  mer of observation.  How was object sighted, ground-visual, air visual, ground-electronetronic. (If electronic, specify type of radar)  Ground Visual  Were any optical aids used. (Telescopes, binoculars)  No  Was this an airborne sighting? If so:  A. Type A/C  B. Ident No
6. 30 Manual. elec	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)  Min  mer of observation.  How was object sighted, ground-visual, air visual, ground electron etronic. (If electronic, specify type of radar)  Ground Visual  Were any optical aids used. (Telescopes, binoculars)  No  Was this an airborne sighting? If so:  A. Type A/C  B. Ident No  C. Altitude
6. 30 Manual. elec	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)  Min  Her of observation.  How was object sighted, ground-visual, air visual, ground electron etronic. (If electronic, specify type of radar)  Ground Visual  Were any optical aids used. (Telescopes, binoculars)  No  Was this an airborne sighting? If so:  A. Type A/C  B. Ident No  C. Altitude  D. Heading
6. 30 Manual. elec	Stopped looking  How long was the object visible? (Be specific, 5 min, one hour)  Min  mer of observation.  How was object sighted, ground-visual, air visual, ground electron etronic. (If electronic, specify type of radar)  Ground Visual  Were any optical aids used. (Telescopes, binoculars)  No  Was this an airborne sighting? If so:  A. Type A/C  B. Ident No  C. Altitude

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			Where did you give location in			
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		n iront of mu	Frospect State	Bank		
	-					
I	ientify:	ing Information	on on Observer			
		lian Name				
2.		42				
3.		ing Address				
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5.		ability Good				
6.	. Tele	phone No				
	Mili	tary:				Time!
7	. Name		N/I			
2			11/20			
3		nization				
E.	Duty					
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3	Reli	ability				
516		phone No.				
	Tele	phone No.				
	Tele	phone No.	loft conditions	at time and	place of sight	ings
We	. Tele	phone Noand Winds - A.	1 1 - 3		place of sight	ings
	. Tele	phone Noand Winds - A.	loft conditions		place of sight	ings
We	. Tele	phone Noand Winds - A.	1 1 - 3		place of sight	ings
We	. Tele	phone Noand Winds - A.	1 1 - 3		place of sight	ings
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We 1	eather Cose	phone No	er Bureau) Degrees	nditions	place of sight	ings

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H. Did you notice any unusual activity or conditions, meteorological, astronomical, or otherwise, which might account for the sighting

No

L. Did you take any photographs

No

Do you know of any existence of physical evidence of materials

NO

INITIALS JEW

Wife and 3 sons also witnessed Sighting.

When I called weather for item G I was informed that a local furniture store has a airplane flying around the area with a Neon Sign Attached.

JAMES B. WHELAN

Flight Clerk Dispatcher

## PROJECT 10073 RECORD

	PROJECT 10073 RECORD
5 November 65 05/233	2, LOCATION Des Plaines, Illinois
Givilian  4. NUMBER OF OBJECTS  One	A/C A/C with advertising lights.  No data presented to indicated object could NoOT have been a/c
5. LENGTH OF OBSERVATION  2 minutes  6. Type of Observation  Ground-Visual	Object appeared as a saucer shape, with flashing lights on and off in order. Observer stated there was two lights, one was an a/c traveling South. Object was observed at 45 deg elevation in SE. Disappeared in a straight path 25030 deg
7. COURSE SE	elevation in same direction.
8. PHOTOS	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

3 = 1333 Sugar

## COMBAT READINESS TRAINING OPERATIONS 928TH TROOP CARRIER GROUP, MEDIUM (RESERVE) UNITED STATES AIR FORCE O'HARE INTERNATIONAL AIRPORT Chicago, Illinois 50556

SUBJECT: U.F.O.

	cer Shape 20 Lights Perimeter
2. ength.	Size as compared to a known object held in the hand at about arm a (Such as a pea, dime, nickel, baseball, etc.)
Qua	ther ( Maybe Larger)
	Tī-ala
	Color Unk Number One
	Formation, if more than one Unk
6.	Any discernible features or details Lights were flashing
	Any discernible features or details Lights were flashing at out in order as they came on in order
we	
7. 31.20	Was there a tail, trail or exhaust, including like of same company
7. 31.20	Was there a tail, trail or exhaust, including size of same company of object. None
7: 31.20	Was there a tail, trail or exhaust, including size of same company of object None  Was there any sound? If so, please isserica the good

Descrip	tion of course of object. t first called the attention of observer to the object
To make 3	happen to see two lights. One was a plane traveling south
JUL ST	ratiopent oo soc
269	
2. Ang	ls or elevation and azimuth of object when first observed
5 <sup>0</sup> Sou	th east
3. Ans	gla or elavation and azimuth of object upon disappearance
+	
2	to 30 South east
- T	
10- W	scription of flight path and maneuvers of object
· St	zaight path
£ 11,	w did the object disappear (Fade away or instantaneously)
) ·	
	out of sight
6. н	ow long was the object visible? (Be specific, 5 min, one hour)
2 M	in the state of th
. Manne l. H	r of observation.  Now was object sighted, ground-visual, air visual, ground electronic air visual air visual, ground electronic air visual air visua
Gro	und Visual
	dere any optical aids used. (Telescopes, binoculars)
	No
	was this an airborne sighting? If so:
	A. Type A/CNo
	3. Ident No
1171	C. Altitude
- GE	D. Heading
22.5	E. Speed
	F. Home Station
1	G. Telephone No

1.	Time Zulu 23207		232Date	5 Nov 65	
2.	Was it, night, day, dawn	i, dusk			
	ation of Observer. Where n. (If necessary give lo	_			
Glen	view Ill, Central Ave & R	liver Road			3
Ide	ntifying Information on O	bserver			
1.	Civilian Name				4-
2.	Aga 23		CONTRACTOR OF STREET		
3.	Mailing Address	Districtive Street	-10 0 0 000 C		
4.	Occupation Salasman		-		- 1
5.	Reliability Good		1		
0,	Reliability Good Telephone No				
	Military:				3. 1. 4
1.	Name N/	'A			AVE;
2.	Grade				
3.	Organization		LENCE LIFE	PILE I	
4.	Duty				
5.	Reliability				
5.6.	Talephone No.				
5. 6. Wea		nditions at	time and	place of sightings	
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1.	Telephone No	ather condi	tions sc		
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1.	Telephone No	ather condi	tions <u>Sca</u>		
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1.	Telephone No.  ther and Winds - Aloft co Observer's account of we Shining clear visibility  Winds (from Weather Bure Surface 200 Aloft 6,000 10,000 16,000 20,000 30,000 50,000 80,000 Ceiling 4500 Scattered	ather condi	7 Kts		
1.	Telephone No.  ther and Winds - Aloft co Observer's account of we Shining clear visibility  Winds (from Weather Bure Surface 200 Aloft 6,000 10,000 16,000 20,000 30,000 50,000 80,000  Ceiling 4500 Scattered Visibility 7	ather condi	7 Kts		
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